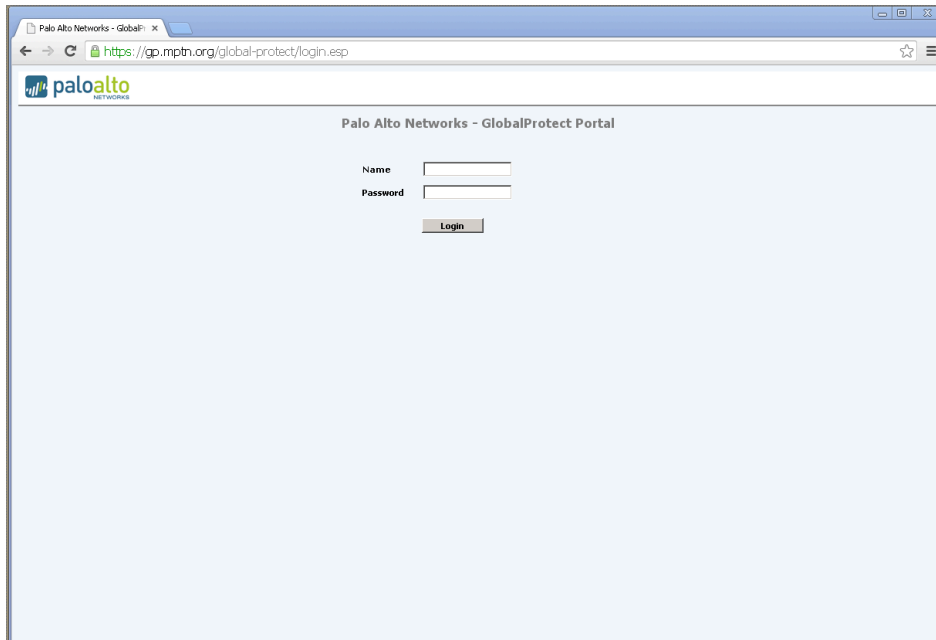


Palo Alto Global Protect VPN Procedure  
Rev 060215-1629

To obtain the software, open the browser and connect to <https://gp.mptn.org>

Login with your user ID in the name field and PIN / RSA token code combination in the Password field .



Once logged in, you will be presented with links to the Global Protect client software. Select the installer appropriate for your operating system.

## Palo Alto Networks - GlobalProtect Portal

[Download Windows 32 bit GlobalProtect agent](#)

[Download Windows 64 bit GlobalProtect agent](#)

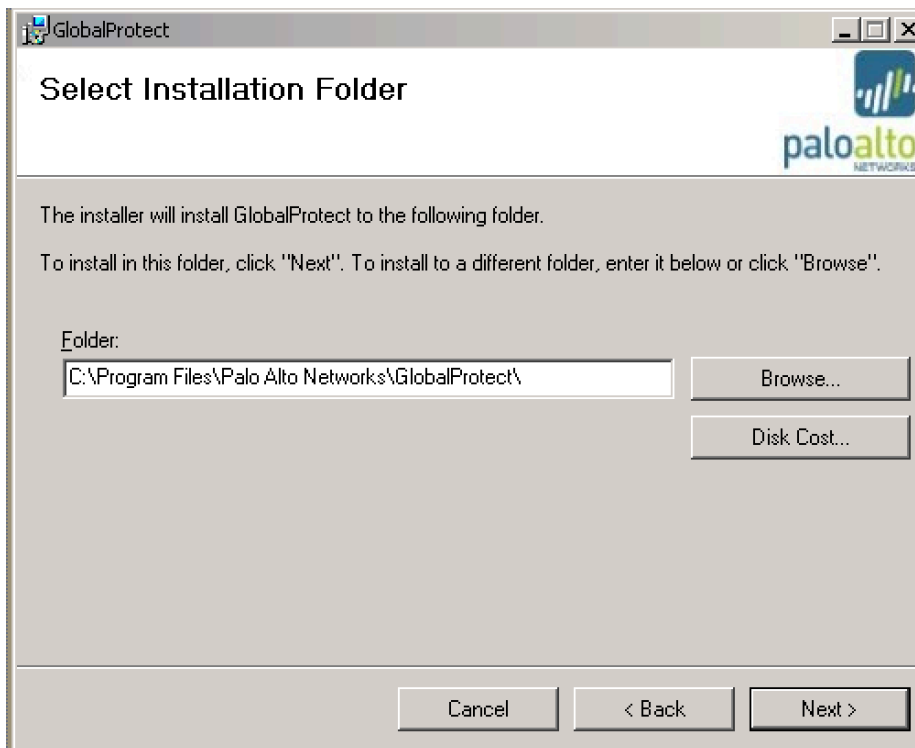
[Download Mac 32/64 bit GlobalProtect agent](#)

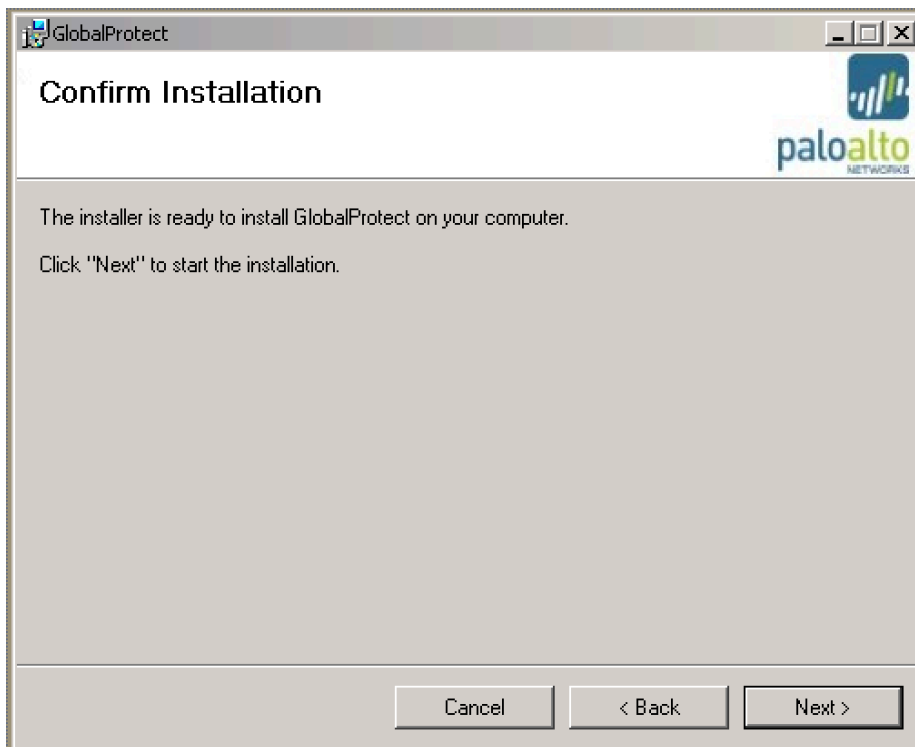
**Windows 32 bit OS needs to download and install Windows 32 bit GlobalProtect agent.**

**Windows 64 bit OS needs to download and install Windows 64 bit GlobalProtect agent.**

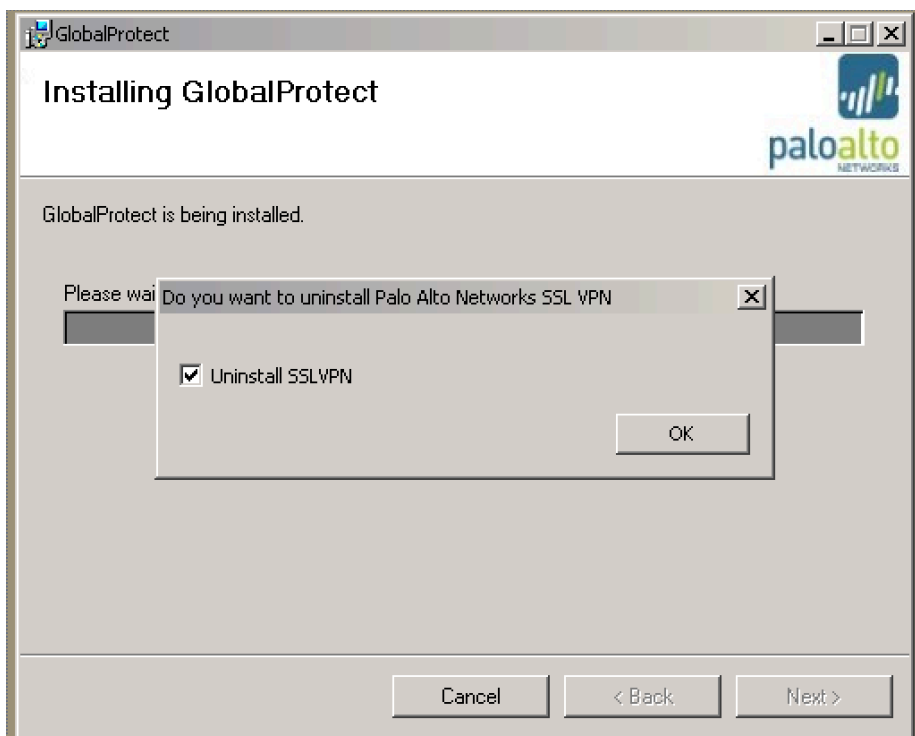
**Mac OS needs to download and install Mac 32/64 bit GlobalProtect agent.**

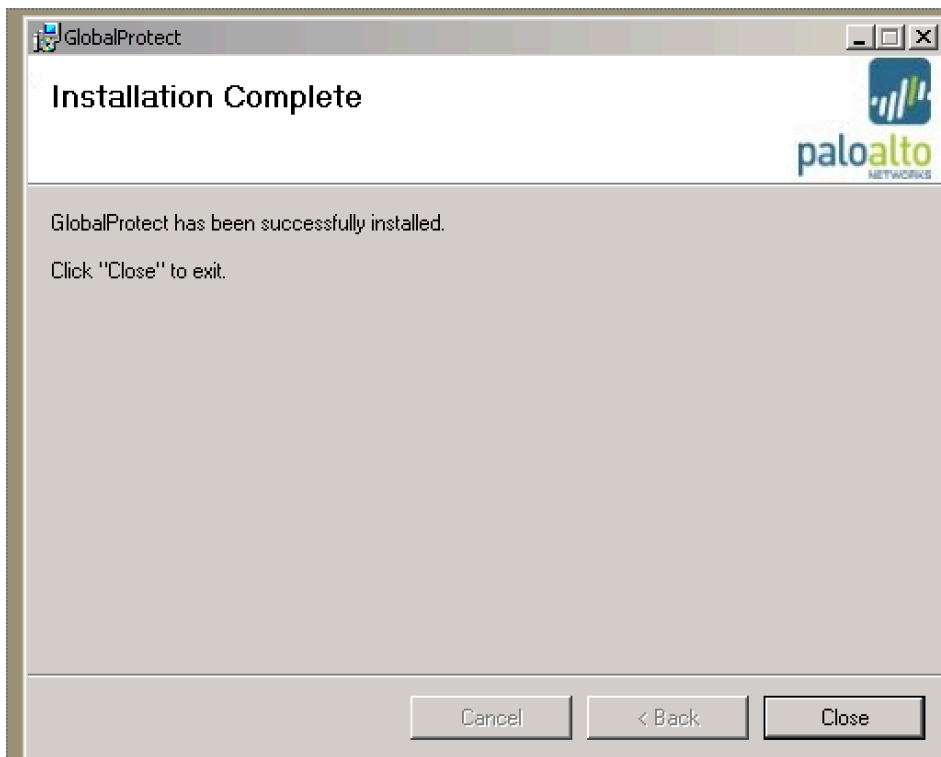
Once the installer is downloaded, run it.



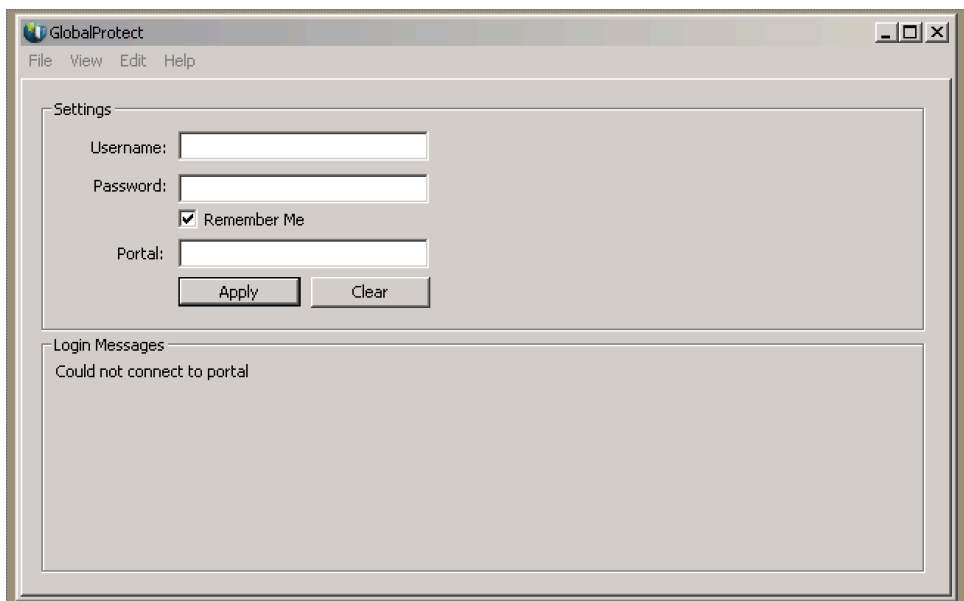


Be sure to select to uninstall SSL VPN or NetConnect if prompted, you will no longer need this older software to connect.



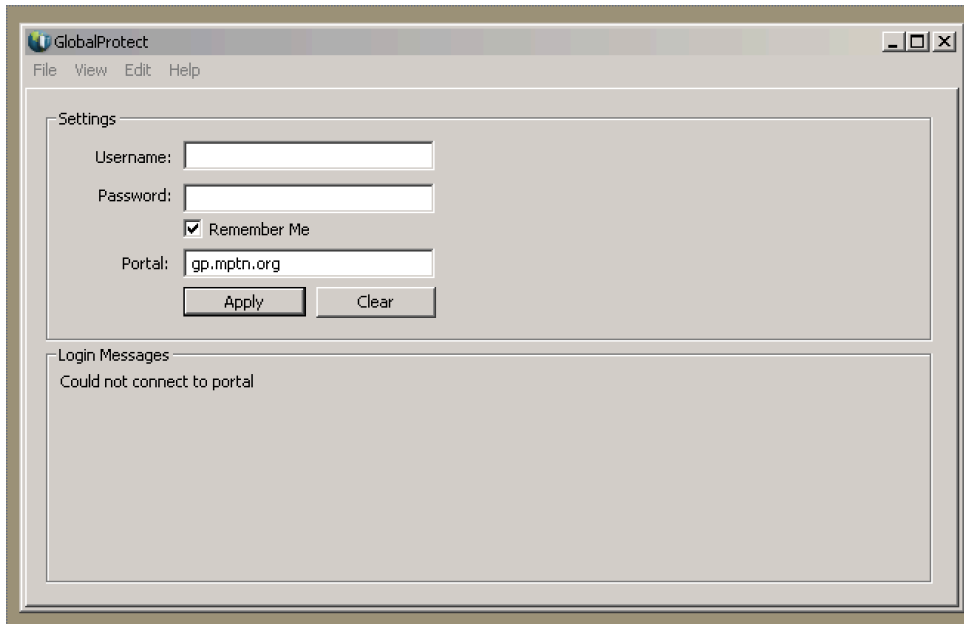


Installation complete.

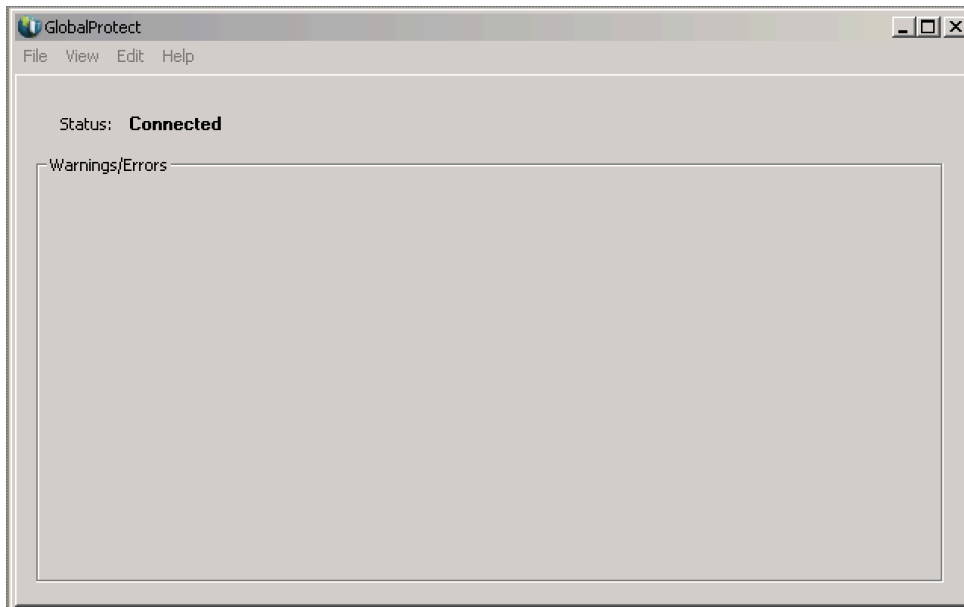


The Global Protect client will start itself up automatically after installation.

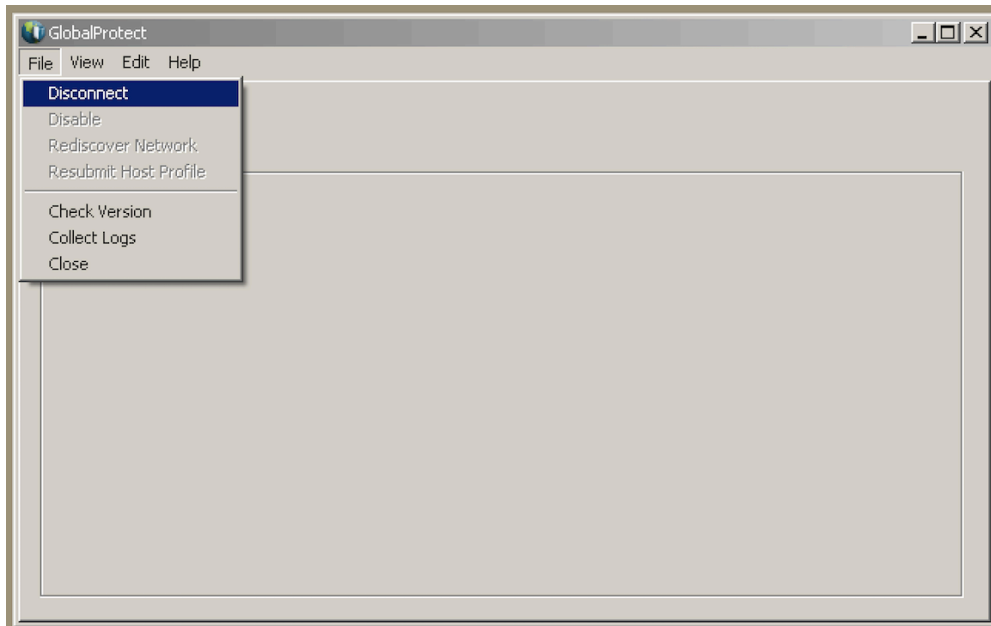
Enter the hostname gp.mptn.org in the portal section of the Global Protect client window. Enter your user ID in the Username field and PIN / RSA token code combination in the Password field. Uncheck Remember Me which is checked by default.



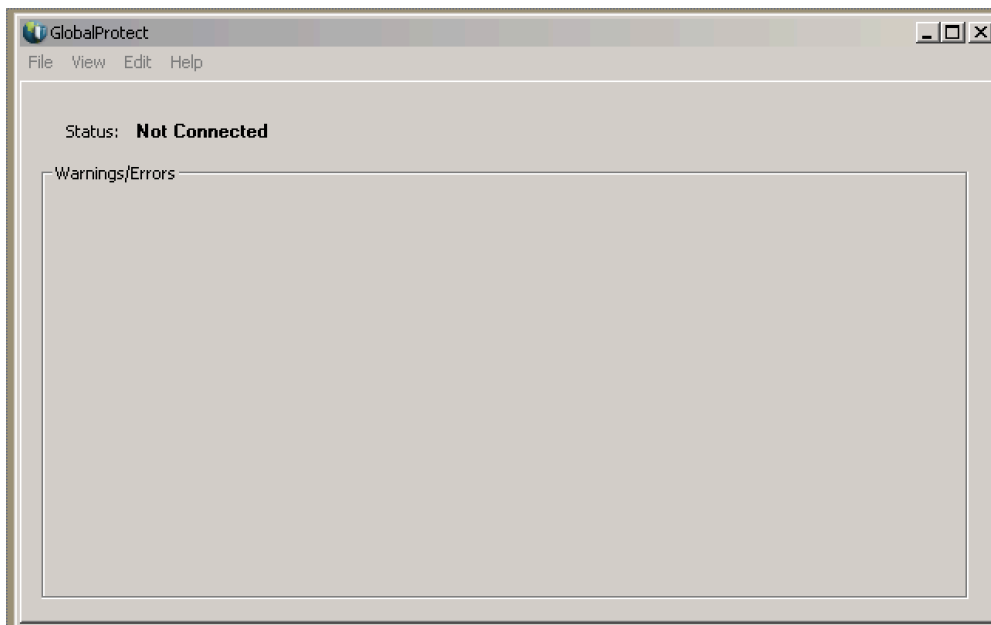
Once you are connected you will see the status of the client change to show connected.



To disconnect from your VPN session once connected, just go to the menu under File and then select Disconnect.



The status of the client will now be Not Connected.



To connect in the future, just click on the Global Protect icon by the clock and select to connect. You should be prompted for your username and password.

There is no need to connect to the Global Protect web portal in the future once the client is installed.

